

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-355203

(43) Date of publication of application: 24.12.1999

(51)Int.CI.

H04B 7/26

H04Q 7/38

(21)Application number: 10-163170 (71)Applicant: MITSUBISHI

ELECTRIC CORP

(22)Date of filing:

11.06.1998 (72) Inventor: OKI HIROSHI

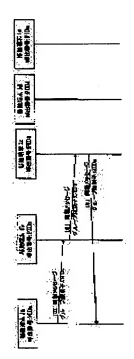
ITANO SHUNICHI

(54) MESSAGE TRANSMISSION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a message transmission system which can easily transmit an identical message to plural mobile terminals and can arbitrarily specify the mobile terminal of a multiaddress object.

SOLUTION: Common group identifiers are imparted to plural mobile terminals and correspondence relationships between these group identifiers and calling numbers of the plural mobile terminals belonging to the former are stored as member tables by each of mobile terminals 1a, 1b, 1c, 1d and 1e. Thus, when an arbitrary mobile



terminal 1a, 1b, 1c, 1d or 1e receives a multi-address message accompanied by this group identifier, this member table is referred to on the basis of the group identifier, a multi-address message 101 is transmitted to a next transmission destination, and the mobile terminal 1a, 1b, 1c, 1d or 1e which receives the multi-address message 101 transmits the multi-address message 101 accompanyied by this group identifier one after another.

[Date of request for examination] [Date of sending the examiner's decision of rejection] [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application] [Patent number] [Date of registration] [Number of appeal against examiner's decision of rejection] [Date of requesting appeal against examiner's decision of rejection] [Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office